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**Results of Search in All Years db for:**

**ACLM/co-curable OR ACLM/cocurable: 39 patents.**

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ACLM/co-curable OR ACLM/cocurable

PAT. NO.	Title
1 6,127,447	<u>T Photopolymerization process and composition employing a charge transfer complex and cationic photoinitiator</u>
2 6,092,343	<u>T Compression molded door assembly</u>
3 6,054,502	<u>T Radiation curable compositons based on unsaturated polyesters and compounds having at least two vinyl ether groups</u>
4 5,979,826	<u>T Hybrid composite article and missile components and their fabrication</u>
5 5,972,811	<u>T Polybutadiene and polyisoprene thermosetting compositions and method of manufacture thereof</u>
6 5,932,314	<u>T Insulated door assembly with low thermal deflection</u>
7 5,824,404	<u>T Hybrid composite articles and missile components, and their fabrication</u>
8 5,783,272	<u>T Expandable films and molded products therefrom</u>
9 5,780,525	<u>T Photocurable composition for electrical insulation</u>
10 5,700,866	<u>T Co-curable base resistant fluoroelastomer blend composition</u>
11 5,665,826	<u>T Pneumatic tire</u>
12 5,627,237	<u>T Tire tread containing 3,4-polyisoprene rubber</u>
13 5,578,681	<u>T Curable elastomeric blends</u>
14 5,540,963	<u>T Expandable films and molded products therefrom</u>
15 5,536,760	<u>T Radiation curable compositions based on unsaturated polyesters and compounds having at least two vinyl ether groups</u>
16 5,512,605	<u>T One-part UV-curable epoxy silicone compositions</u>
17 5,397,611	<u>T Expandable films and molded products therefrom</u>
18 5,198,515	<u>T Biscitraconimide copolymers with olefinically unsaturated materials</u>
19 5,160,383	<u>T Tire having identification label affixed thereto</u>
20 5,058,647	<u>T Tire having decorative applique on sidewall and method for preparing same</u>
21 5,049,220	<u>T Method for applying an applique on the sidewall of a cured tire</u>
22 4,968,545	<u>T Composite tube and method of manufacture</u>

- 23 4,967,818 **T** Tire having decorative applique on sidewall and method for preparing same
- 24 4,915,990 **T** Method of, and elastomeric composition for, protecting a substrate
- 25 4,861,649 **T** Impact resistant composites
- 26 4,788,108 **T** Ultraviolet light curable compositions based on iminated unsaturated polyesters for application to porous substrates
- 27 4,775,597 **T** Ultraviolet light curable compositions for application to porous substrates based on unsaturated polyesters reacted with amino alcohols
- 28 4,760,122 **T** Cluster acrylic silicones having cyclic clusters
- 29 4,756,787 **T** Compositions curable by in situ generation of cations
- 30 4,728,709 **T** Terminal cluster vinyl silicones and acrylate cluster silicones therefrom
- 31 4,575,546 **T** Terminal cluster vinyl silicones and acrylate cluster silicones therefrom
- 32 4,575,545 **T** Terminal cluster acrylate silicones
- 33 4,534,888 **T** In-mold coating
- 34 4,515,710 **T** In-mold coating composition
- 35 4,508,785 **T** In-mold coating
- 36 4,414,173 **T** In-mold coating
- 37 4,280,888 **T** Screen printable, UV curable opaque legend ink composition
- 38 4,225,480 **T** Addition interpolymers having improved stability and two-package compositions comprising such interpolymers and polyepoxides
- 39 4,126,596 **T** Two package polymeric epoxy compositions having improved potlife

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